

AMENDMENTS TO THE CLAIMS:

1.(currently amended): A communication device that generates heat, comprising:

- a high-temperature heat-generating section that generates high-temperature heat;
- a first heat-dissipating fin section mounted on said high-temperature heat-generating section, said first heat-dissipating fin section having a heat pipe and fins provided on said heat pipe;
- a low-temperature heat-generating section that generates low-temperature heat having a lower temperature than that of the high-temperature heat generated by said high-temperature heat-generating section; [[and]]
- a second heat-dissipating fin section mounted on said low-temperature heat-generating section, said second heat-dissipating fin section having a heat-receiving plate, and fins provided on said heat-receiving plate; and
- a protection cover for covering said first heat-dissipating fin section, wherein
- said fins provided on said heat pipe are fixed to said protection cover,
- said first heat-dissipating fin section has a heat-receiving plate having said heat pipe disposed thereon, and
- said protection cover is fixed to said heat-receiving plate having said heat pipe disposed thereon, via a heat-resistant resin having a low thermal conductivity.

Claims 2-3. (canceled):

4.(currently amended): The communication device as claimed in claim [[2]] 1, wherein an inside of said protection cover and said fins of said first heat-dissipating fin section are rigidly fixed to each other by brazing.